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We Claim:

1. A crusher machine which comprises:
a chassis;
a crushing chamber mounted on the chassis and having an upper loading opening for receiving crushable material and a lower discharge opening through which gravity discharge of crushed material can take place;
a vehicle support platform mounted directly or indirectly on the chassis and onto which a small vehicle can be loaded, said vehicle having a rock breaker attachment; and
clamps which are engageable with the tracks of the vehicle in order to clamp the vehicle to the platform;
in which the platform is located near to the crushing chamber so that, when the vehicle is clamped to the platform, the rock breaker attachment can reach into the chamber to engage with and to break up any jammed material which becomes trapped in the chamber.
2. A crusher machine according to claim 1, in which the crushing chamber includes a pair of crusher jaws arranged in the crushing chamber and operative to crush material therebetween.
3. A crusher machine according to claim 2, in which one of the crusher jaws is a fixed jaw, and the other jaw is a movable jaw operated by an eccentric drive mechanism.
4. A crusher machine according to claim 2, in which the crusher machine is self-propelled via a pair of endless tracks.
5. A crusher machine according to claim 4, in which a set of lowerable legs is mounted on the chassis, and is operative to raise and lower the entire machine.
6. A crusher machine according to claim 4, in which the endless tracks can be raised or lowered relative to the chassis.
7. A crusher machine according to claim 1, in combination with a tracked vehicle (15) which can be clamped to the platform via clamps (16) which are engageable with the tracks of the vehicle.
8. A method of freeing jammed material located in a crushing chamber (23) of a crusher machine (10), said machine having a vehicle support platform (13) onto which an un-jamming vehicle can be mounted, said method comprising:

loading a small vehicle (15) onto the landing platform (13), and clamping the vehicle to the platform, said vehicle having a rock breaker attachment (17, 18);

extending the rock breaker attachment (17, 18) of the vehicle so as to enter the crushing chamber (23); and

engaging the working part (18) of the rock breaker attachment with the jammed material and operating the attachment in order to break up the jammed material which then falls downwardly under gravity from the crushing chamber.